AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A magnetic resonance imaging system comprising:

scanningexciting means for selectivelymagnetically exciting in turna plurality of regions of an object, the plurality of regions being located within a predetermined imaging range provided by the magnetic resonance imaging system and a first region being excited at intervals a plurality of times while in the predetermined imaging range such that at least one other region is also excited during a period between said intervals, wherein the exciting means includes position-moving means for moving spatial positions of the plurality of excited regions synchronously with movement of the object:

acquiring means for acquiring echo data from the plurality of excited regions of the object while the object is continuously moved; and

processing means for producing image data from the echo data acquired by the scanning means;

wherein the scanning means includes position moving means for moving the plurality of selectively excited regions according to a movement of the object such that the plurality of regions are selectively excited in sequence region by region within a predetermined imaging range.

- 2. (Currently Amended) The A magnetic resonance imaging system according to as in claim 1, wherein the imaging range is determined fixedly in space spatially fixed and provided by the magnetic resonance imaging system.
- 3. (Currently Amended) The A magnetic resonance imaging system according to as in claim 1, wherein the position-moving seanning means includes a couch with a tabletop on which the object is laid, the couch having a mechanism for moving the tabletop in a longitudinal direction of the tabletop.
- 4. (Currently Amended) The A magnetic resonance imaging system according to as in claim 1, wherein the plurality of regions are composed of include multi-slices of the object.
- 5. (Currently Amended) The A magnetic resonance imaging system according to as in claim 4, wherein a slice-selective axis given to direction of the multi-slices is made to agree with corresponds to a moving direction of the object on the couch.
- 6. (Currently Amended) The A magnetic resonance imaging system according to as in claim 4, wherein a slice-selective axis given to direction of the multi-slices is made to be different from the moving direction of the object.
- 7. (Currently Amended) The A magnetic resonance imaging system according to as in claim 4, wherein the scanning exciting means includes means for adding another slice to a tail of the multi-slices as a slice belonging to the plurality of multi-slices in the moving direction in cases where when a head slice of the multi-slices in the moving direction goes beyond the imaging range.

- 8. (Currently Amended) The A magnetic resonance imaging system according to as in claim 4, wherein the position-moving means is configured to change slice by slice a carrier frequency of a selective-excitation RF pulse to be applied to the multi-slices.
- 9. (Currently Amended) The Amagnetic resonance imaging system according to as in claim 86, wherein the position-moving means is configured to change the carrier frequency of the selective-excitation RF pulse in compliance with a geometrical relationship between the moving direction of the object and the slice selecting direction.
- 10. (Currently Amended) The A magnetic resonance imaging system according to as in claim 6, wherein the scanning acquiring means has acquisition means for acquiring seconfigured to acquire the echo data from the selectively excited slices, and

the processing means includes phase correcting means for correcting a phase of echo data acquired by the <u>acquisitionacquiring</u> means on the basis of a geometrical relationship between a position of the object and a direction in which a gradient is applied, and reconstructing means for reconstructing the echo data of which phases are corrected by the phase correcting means.

- 11. (Currently Amended) The A magnetic resonance imaging system according to as in claim 1, wherein the scanning exciting means includes means for selectively exciting in sequence the plurality of regions by using a preparation pulse whose position applied to the object is moved in response to the movement of the plurality of regions.
- 12. (Currently Amended) The A magnetic resonance imaging system according to as in claim 1, wherein the scanning exciting means includes means for selectively exciting in sequence the plurality of regions by use of a pulse sequence having a gradient pulse to be applied

in the moving direction of the object, in which a phase compensation pulse for nulling a gradient moment of a first or second order is added to at least part f the gradient pulse.

- in claim 1, wherein the scanning exciting means includes means for selectively exciting in sequence the plurality of regions by use of a pulse sequence, formed based on a fast spin echo technique, including a gradient that meets, at least partly a VIPS condition.
- 14. (Currently Amended) A method for magnetic resonance imaging that allows an object to be imaged while the object is moved continuously, comprising the steps of:

moving an object continuously;

selectively exciting a plurality of regions of the object in sequence region by region within a predetermined imaging range while the object is moved, the plurality regions being located within a predetermined imaging range and a first region being excited at intervals a plurality of times while in the predetermined imaging range such that at least one other region is also excited during a period between said intervals, wherein spatial positions of the plurality of excited regions are moved synchronously with movement of the object;

acquiring echo data from the plurality of excited regions of the object; and moving positions of the plurality of regions selectively excited within the imaging range in compliance with a movement of the object producing image data from the echo data.

15. (Currently Amended) The A magnetic resonance imaging method according to as in claim 14, wherein the imaging range is determined fixedly at a spatial position spatially fixed and provided by a magnetic resonance imaging system.

- 16. (Currently Amended) The A magnetic resonance imaging method according to as in claim 14, wherein the plurality of regions are composed of include multi-slices of the object.
- 17. (Currently Amended) The A magnetic resonance imaging method according to as in claim 16, wherein a slice-selective axis given to direction of the multi-slices is made to agree with corresponds to the moving direction of the object.
- 18. (Currently Amended) The A magnetic resonance imaging method according to as in claim 16, wherein a slice-selective axis given to direction of the multi-slices is made to be different from the moving direction of the object.
- 19. (Currently Amended) The A magnetic resonance imaging method according to as in claim 16, wherein the exciting includes adding another slice is added to a tail of the multislices as a slice belonging to the plurality of multi-slices in the moving direction, in cases where a head slice of the multi-slices in the moving direction goes beyond the imaging range.
 - 20. (New) A magnetic resonance imaging system comprising: a couch configured to move an object continuously;

a controller configured to excite a plurality of regions of the object while the object is moved, the plurality of regions being located within a predetermined imaging range and a first region being excited at intervals a plurality of times while in the predetermined imaging range such that at least one other region is also excited during a period between said intervals wherein spatial positions of the plurality of excited regions are moved synchronously with movement of the object;

a receiver configured to echo data from the plurality of excited regions of the object; and

a reconstruction unit configured to produce image data from the echo data.

- 21. (New) A magnetic resonance imaging system as in claim 20, wherein the imaging range is spatially fixed and provided by a magnetic resonance imaging system
- 22. (New) A magnetic resonance imaging system as in claim 20, wherein the plurality of regions include multi-slices of the object.
- 23. (New) A magnetic resonance imaging system as in claim 22, wherein a slice-selective axis direction of the multi-slices corresponds to the moving direction of the object.
- 24. A magnetic resonance imaging system as in claim 22, wherein a slice-selective axis direction of the multi-slices is different from the moving direction of the object.
- 25. (New) A magnetic resonance imaging system as in claim 22, wherein the exciting includes adding another slice to a tail of the multi-slices as a slice belonging to the plurality of multi-slices in the moving direction, in cases where a head slice of the multi-slices in the moving direction goes beyond the imaging range.